Approved For Release 2001/03/30 : CIA-RDP78T05439A000400320069-1

## -140 Totalen dissent

## Declass review by NIMA/DoD

TB - 28/65 28 January 1965 Copy No. \_/

MEMORANDUM FOR: Chief, General Scientific Division, OSI

ATTENTION 25X1A

25X1D

Chief, Requirements Branch, Reconnaissance Group, CGS THROUGH

Chief, Photographic Intelligence Division, CIA FROM

Cheng-tu Radar Plant SUBJECT

(1) OSI Requirement No. C-SI3-80,698 (2) CIA/PID Project No. 30024-5 REFERENCES

1. This memorandum is in answer to the referenced requirement concerning the Cheng-tu Radar Plant.

This study has been conducted on a comparison basis, using 25X1D 25X1D 25X1D

3. The Cheng-tu Radar Plant is located approximately 4 nautical miles (nm) ENE of Cheng-tu City Center, at coordinates 30 37 45N - 104 07 10E. The identification of this plant as a probable radar plant is based on the presence of 3 probable token-type radars (Figure No. 2) in the plant area. The plant is enclosed by a fence and is served by rail and a network of good roads.

The plant was in the final stages of construction, when first The radar plant was later observed on 25X1D a comparison of the photography with that of shows that some changes had occurred at the plant. These served in 25X1D changes include the construction of a workshop/machine shop (Figure No. 1 25X1D and No. 2, Annotation No. 4), a warehouse (Figure No. 1 and No. 2, Annotation No. 12) and new additions to the workshop/machine shop (Figure No. 1 and 25X1D 25X1D

No. 2, Annotation No. 3); and to the probable plant mess hall (Figure No. 1 and No. 2, Annotation No. 5). This comparison also shows that the plant grounds have been cleared of construction materials and landscaped, indicating

## Approved For Release 2001/03/30 : CIA-RDP78705499A000400320069-1

SUBJECT: Cheng-tu Radar Plant

the completion of the plant. approximately 826,800 square changes in facilities since to annotations are keyed to both Figure No. 1 and Figure No. 2.

4. All measurements have been made by the CIA/PID project analyst. They should not be construed as being mensuration data compiled by the NPIC Technical Intelligence Division. The photo analyst on this project was who may be contacted on extension 2546 should you have further questions regarding this project. This project is considered to be complete.

25X1A

25X1A

ENCLOSURES:

2 Annotated Photo Enlargements (CIA/PID/IB-P-57/65 and P-58/65





